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The Help Desk staffed for APS support 7 days Monday through Friday: 6:30am - 9:00pm
        Monday throu
                      Friday:
                                  6:30am - 9:00pm
        Saturday, Sunday, Holidays: 8:30am - 5:00 pm
      The Help Desk staff at this number will handle all APS
      related questions.
     >>>>>> NEW SUNDAY HOURS !!! <<<<<<<
      The APS is available:
              6:30am - 9:00pm Monday through Friday
              7:30am - 5:00pm Saturday, Sunday, Holidays
        APS is unavailable Thanksqiving Day, Christmas Day,
        and New Year's Day.
  FILE 'USPAT' ENTERED AT 12:04:52 ON 21 SEP 1998
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                 PATENT
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=> s "methyl trimethoxysilane" or methyltrimethoxysilane
       277143 "METHYL"
         3076 "TRIMETHOXYSILANE"
          201 "METHYL TRIMETHOXYSILANE"
                ("METHYL" (W) "TRIMETHOXYSILANE")
         1634 METHYLTRIMETHOXYSILANE
         1781 "METHYL TRIMETHOXYSILANE" OR METHYLTRIMETHOXYSILANE
L1
=> s l1 and "surface treated"
      1391474 "SURFACE"
       366735 "TREATED"
         8264 "SURFACE TREATED"
                ("SURFACE"(W) "TREATED")
          156 L1 AND "SURFACE TREATED"
L2
=> s 12 and "aluminum hydroxide"
       317871 "ALUMINUM"
       181416 "HYDROXIDE"
         9526 "ALUMINUM HYDROXIDE"
                ("ALUMINUM" (W) "HYDROXIDE")
           17 L2 AND "ALUMINUM HYDROXIDE"
L3
=> d cit 1-
   5,752,151, May 12, 1998, Image forming apparatus having a cleaning
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- blade with a tensile strength from 80 to 120 kg/cm.sup.2; Masahiro Inoue, et al., 399/350; 430/111 [IMAGE AVAILABLE]
- 5,747,209, May 5, 1998, Toner for developing electrostatic images containing aromatic hydroxycarboxylic acid and metal compound of the aromatic hydroxycarboxylic acid; Tsuyoshi Takiguchi, et al., 430/106.6, 109, 110 [IMAGE AVAILABLE]
- 5,698,354, Dec. 16, 1997, Image-forming method and image-forming apparatus; Toshiyuki Ugai, et al., 430/45, 47, 111, 126 [IMAGE AVAILABLE]
- 4. 5,681,808, Oct. 28, 1997, Detergent compositions; Hideki Kobayashi,

- 5. 5,670,257, Sep. 23, 1997, Organic-inorganic composite particles and production process therefor; Yasuhiro Sakai, et al., 428/402, 404; 525/100, 474; 528/10, 32, 41, 481 [IMAGE AVAILABLE]
- 6. 5,580,619, Dec. 3, 1996, Organic-inorganic composite particles and production process therefor; Yasuhiro Sakai, et al., 428/1; 349/155 [IMAGE AVAILABLE]
- 7. 5,573,840, Nov. 12, 1996, Polymeric insulating material and formed article making use of the material; Takeo Inoue, et al., 428/216, 910; 524/269, 583 [IMAGE AVAILABLE]
- 8. 5,561,184, Oct. 1, 1996, Room temperature curable silicone composition; Kei Miyoshi, et al., 524/425, 434, 441, 588, 730, 731, 755, 783, 786, 788, 863 [IMAGE AVAILABLE]
- 9. 5,504,174, Apr. 2, 1996, Curable organopolysiloxane composition with condensation reaction curing and addition reaction curing; Masayuki Onishi, 528/15; 525/478; 528/17 [IMAGE AVAILABLE]
- 10. 5,503,932, Apr. 2, 1996, Organic-inorganic composite particles and production process therefor; Yasuhiro Sakai, et al., 428/404; 349/155; 428/1; 525/100, 474; 528/10, 32, 41, 481 [IMAGE AVAILABLE]
- 11. 5,476,709, Dec. 19, 1995, Polymeric insulating material and formed article making use of the material; Takeo Inoue, et al., 428/216, 323, 910; 524/265, 269, 430, 431, 433, 435, 436, 437, 583; 525/69 [IMAGE AVAILABLE]
- 12. 5,468,805, Nov. 21, 1995, Room-temperature-curable organopolysiloxane composition method for its preparation; Masayuki Onishi, 524/731, 863; 525/477, 478; 528/24, 31, 32, 34 [IMAGE AVAILABLE]
- 13. 5,378,734, Jan. 3, 1995, UV and moisture-curable organopolysiloxane compositions, cured products therof, and method for making; Yoshio Inoue, 522/11, 12, 17, 39, 40, 43, 44, 45, 46, 68, 83, 99; 526/279, 302; 528/32 [IMAGE AVAILABLE]
- 14. 5,254,657, Oct. 19, 1993, RTV silicone rubber compositions and cured products thereof; Yoshio Inoue, 528/17, 18, 34, 38, 41 [IMAGE AVAILABLE]
- 15. 4,973,644, Nov. 27, 1990, Room temperature-curable organopolysiloxane composition; Masayuki Onishi, et al., 528/15, 17, 18, 19, 30, 33, 34 [IMAGE AVAILABLE]
- 16. 4,533,687, Aug. 6, 1985, Flame-retardant rubber composition; Kunio Itoh, et al., 524/80, 264, 269, 414, 436, 437, 506; 525/100, 106 [IMAGE AVAILABLE]
- 17. 4,477,626, Oct. 16, 1984, Polyorganosiloxane compositions; Toshio Suzuki, 524/862, 865; 528/15, 31, 32 [IMAGE AVAILABLE]
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